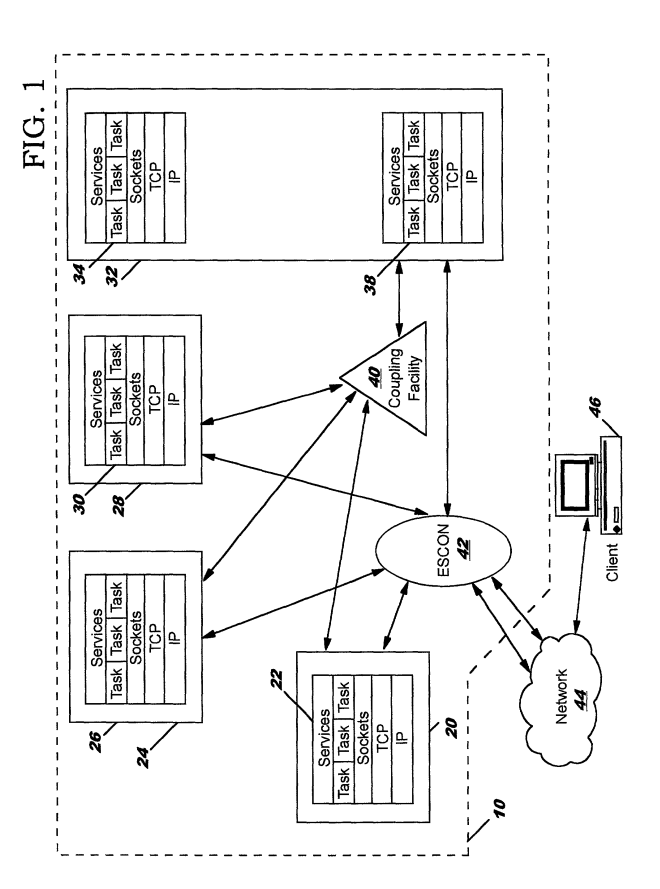
Jay A. Aiken RSW920000153US1 Server Application Initiated Affinity within Networks Performing Workload Balancing 1/13



Jay A. Aiken
RSW920000153US1
Server Application Initiated Affinity within
Networks Performing Workload Balancing
2/13

,		
addl. info.	218	
return code	216	
socket return code	214	
duration	212	
partner port 210	number	
partner mask/	prefix 208 r	
partner IP p	206	
	204	
local IP address	202	

220

local IP	local port	partner IP	partner	partner	stack	return	addl.
address	number	address	mask/	port 230	230 identity	code	info.
222	224	226	prefix 228	number	232	234	236

Jay A. Aiken RSW920000153US1 Server Application Initiated Affinity within Networks Performing Workload Balancing 3/13

local port number 244 local IP address 242

240

partner port 25 prefix 248 number partner partner IP gaddress r

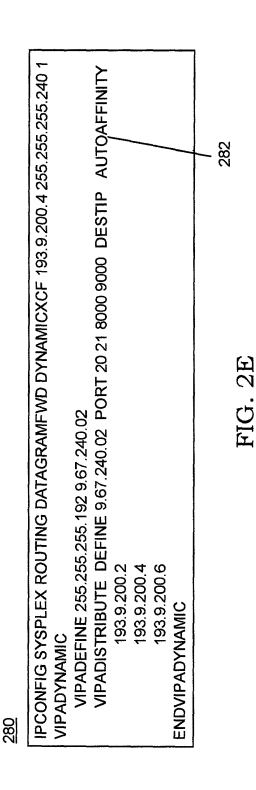
duration socket return code 252 254 256

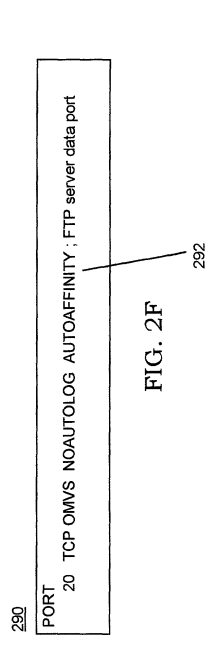
260

						-		
	ocal IP	local port	^	partner	partner	stack	return	adc
10	address		address	mask/	270	identity	code	info
	262	264	266	prefix 268 number	number	272	274	

Jay A. Aiken
RSW920000153US1
Server Application Initiated Affinity within
Networks Performing Workload Balancing

4/13





Jay A. Aiken RSW920000153US1 Server Application Initiated Affinity within Networks Performing Workload Balancing 5/13

300

server application type	ion type 305		clie	client affinity 3	325
destination IP destination address 310 315	destination	receiving/	source IP mask/	mask/	source port
	port number	owning	address prefix	prefix	number(s)
	315	stack 320	330	335	340

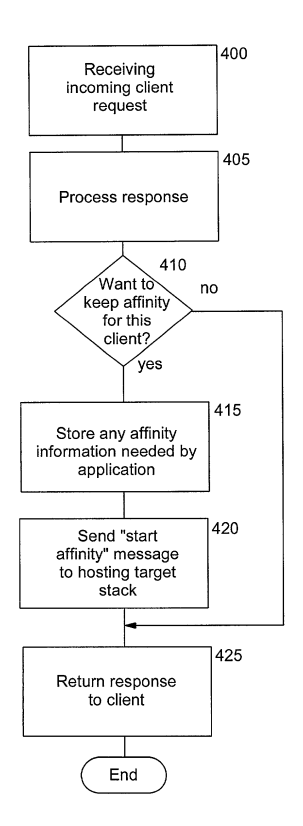
'IG. 3A

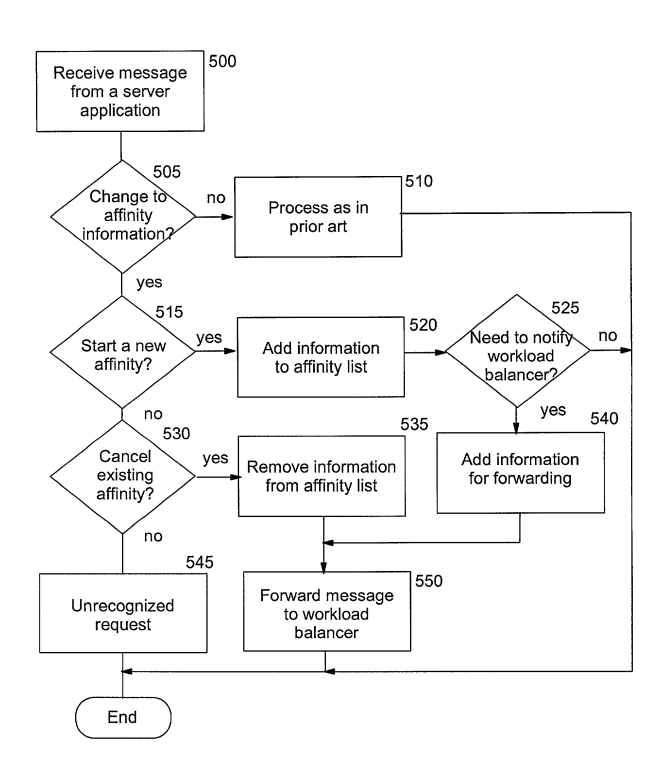
350

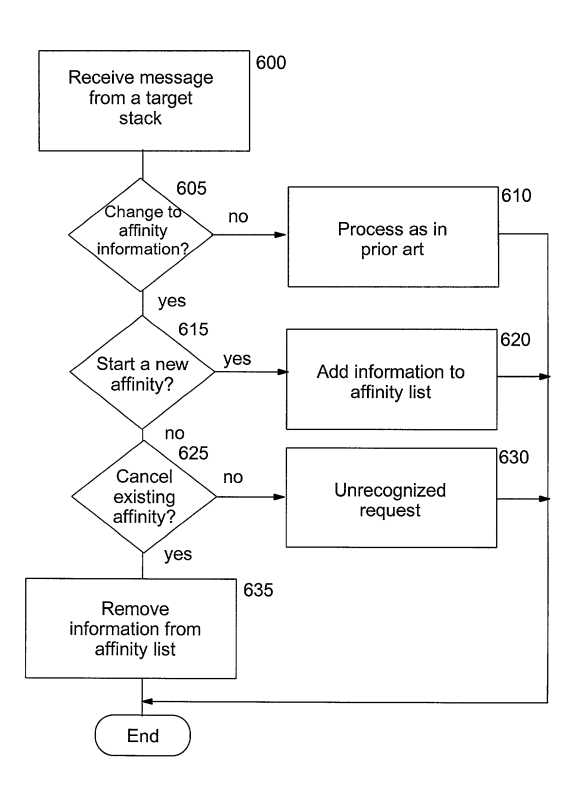
server application type 355	on type 355		Ö	client affinity 375	375	
destination IP destination address 360 365	n IP destination receiving/ source IP m port number owning 370 address pi 365 application	eiving/ ning 370	source IP mask/ address prefix	mask/ prefix 385	source port 390 number(s)	timeout information 395

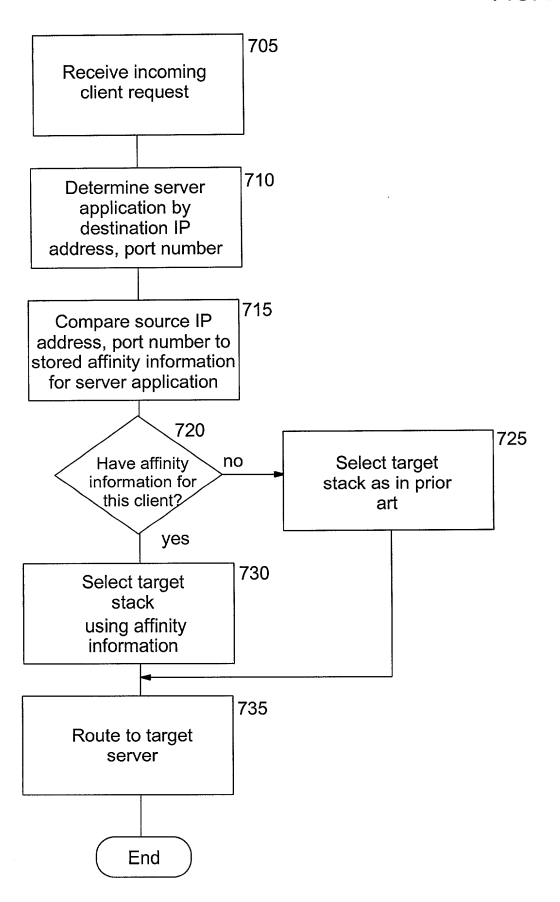
FIG. 3B

FIG. 4









800 Get record from table of affinities 805 no Affinity expired? yes 810 Remove affinity information from affinity list 815 Notify workload balancer that affinity has ended 820 Notify application that affinity has ended 825 Get next affinity record 830 no At end? yes End

FIG. 8

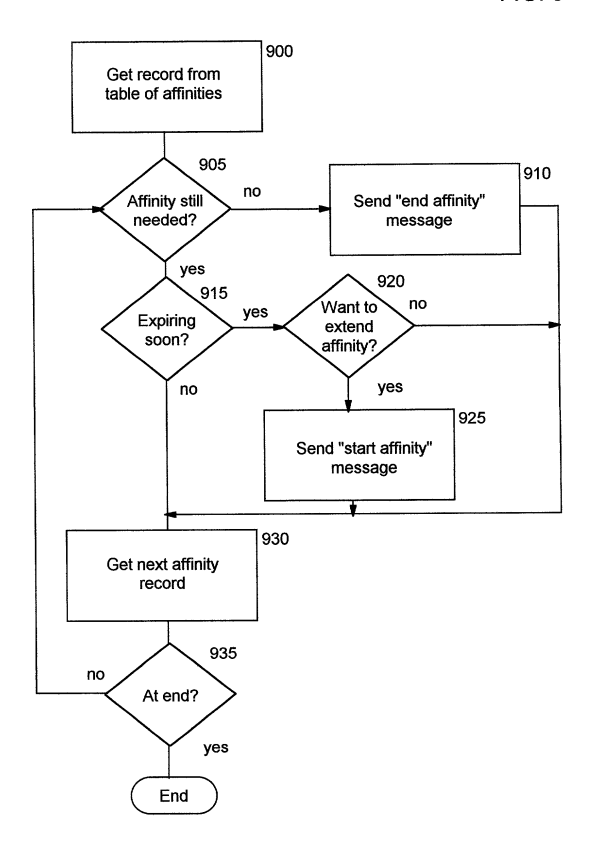


FIG. 10 1000 Check configuration parameters 1005 1010 Special handling for parallel connections? Process as in prior no art yes 1015 Send message to hosting stack or to workload balancer End

FIG. 11

